Scientific and Technical Information Center

Requester's Full Name:		Examiner # :	Date:
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Mail Bex and Bldg/Room Location	R	csuits Format Proferred (circle):	PAPER DISK E-MAIL
If more than one search is submitted, please prioritize searches in order of need.			
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc., if known. Please attach a copy of the cover sheet, pertinent claims, and abstract			
Title of invention:			
Inventors (please provide full names):			
Earliest Priority Filing Date:			
For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriete serial number.			
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STAFF USE ONLY	Type of Search	Vendors and cost wi	iere applicable
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FTO-1590 (8-01)

Schreiber, David

From:

Sent:

Ramirez, Delia Wednesday, February 02, 2005 6:09 PM Schreiber, David case 09/750986

To: Subject:

Hi,

I would like to request the following searches:

- 1. SEQ ID NO: 29-30 in the nucleic acid databases (commercial and interference)
- 2. SEQ ID NO:30 in the protein databases (commercial and interference)

Thank you,

Delia M. Ramirez, Ph.D. Patent Examiner Recombinant Enzymes-Art Unit 1652 **USPTO** 400 Dulany Street, Remsen Bldg., 2D74, Mail room 2C70 Alexandria, VA 22314 (571) 272-0938 delia.ramirez@uspto.gov

Protein Sequence Searches - February 2005

All of the sequence databases on ABSS have recently been updated.

- Please note that the curators of the UniProt database have purged some temporary accession numbers from the most recent version of UniProt. These sequences have been assigned new permanent accession numbers. The new UniProt record may not contain the previous temporary accession number.
- If you encounter an accession number from an older search run against UniProt (results file extension .rup) that can no longer be found in the database, the permanent record with the new accession number can be found by searching the old accession number in the UniProt Protein Archive database (UniPARC) at:

http://www.pir.uniprot.org/database/archive.shtml

If you have any questions regarding this information or your results, please contact any STIC searcher.

When submitting sequence search results for scanning into IFW, please include a copy of this attachment to assist any future Examiners or members of the public who may encounter UniProt temporary accession numbers.